

Application/Control No.	Applicant(s)/Patent under Reexamination		
10/817,527	KRAHMER ET AL.		
Examiner	Art Unit		
John Juba, Jr.	2872		

SEARCHED					
Class	Subclass	Date	Examiner		
UPDATED	from 10/367989				
359	499	4/11/2005	B		
359	497	4/11/2005	BB		
359	355	4/11/2005	**************************************		
359	720	4/11/2005	150		
359	724	4/11/2005	80		
359	726	4/11/2005	16		

INTERFERENCE SEARCHED				
Class	Subclass	Date	Examiner	

	SEARCH NOTES (INCLUDING SEARCH STRATEGY)				
	DATE	EXMR			
"Equivalent" crystallographic directions identified on SPEC Pg. 3; "lens parts" defined SPEC Pg. 13(lines 11+)	4/11/2005	85			
"aperture angle" SPEC 7 (8+):angle of a light ray outside/inside the lens relative to lens optical axis (OA) direction	4/11/2005	5 %			
"azimuth angle" 11(24+): angle btwn ray projection in plane normal to OA direction and reference direction in same plane	4/11/2005	B			
SPEC Pg. 12 alpha.R taken at image plane; theta.R taken in image plane	4/11/2005	B			
INSPEC™ search notes attached	4/11/2005	Ħ			
SPEC 14(5+): (111)- lenses have three-fold symmetry (k=3); other symmetries discussed.	4/11/2005	Ħ			
SPEC 60(1+) resultant OPL distrib. = resultant birefr. distrib. delta $n(\Theta,\alpha)$ times phys. thickness	4/11/2005	B			
EAST text search of 355/53,67, and 71. Further EAST text search attach.	4/11/2005	20			